OKLAHOMA DEPARTMENT OF TRANSPORTATION SUMMARY OF BRIDGE WORK

Submit to ODOT Bridge Engineer, prior to finalization, for all ODOT projects involving any bridge work. Submit one form for each bridge structure.

Project _____ JP ____ County ____ Contract ID _____

Total No. of Bridge Structures in this contract

Bridge Structure:

	Bridge No. (i.e. C)	Location No. (i.e. 5507 0590 NXR)	NBI No. (i.e. 28576)	Bridge Type	
				Span	RCB

The work on this contract includes the following: (check all that apply and attach the relevant documents)

Bridge Element:

□ Foundation (Piling, Drilled Shafts, etc.) - □ New □ Repair - Attach as-built bridge foundation records.

□ Substructure (Columns, Pier Caps, etc.) - □ New □ Repair

□ Superstructure (Beams, Deck, Parapet, etc.) - □ New □ Repair

□ Reinforced Concrete Box - □ New □ Repair □ Extension

Work Performed:

□ Deck overlay: Check all that apply

Type of overlay

- $\hfill\square$ Concrete latex modified
- □ Concrete high density
- Portland cement
- □ Multiple Layer Polymer Concrete Overlay
- □ Asphalt
 - □ with membrane
 - □ w/o membrane
- Chip Seal
- □ Other ____
- Reinforcement for overlay
 - □ Reinforcing steel
 - U Welded wire fabric
 - □ Steel Fibers
 - □ Polypropylene fibers
 - □ Nylon fibers
 - □ Other _____
- Depth ___

Deck repair.

□ Joint repair: Check all that apply

Type of joint

- 🗆 XJS
- 🗆 SEJ
- □ Silicoflex
- □ Other _____

□ Substructure repair.

Application of bridge deck water repellant: Brand name _______

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Project	·	JP	County	Contract ID		
Bridge No.	Location	No.	NBI No.	Bridge	Bridge Type	
(i.e. C)	(i.e. 5507 059	0 NXR)	(i.e. 28576)	Span	RCB	
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	(Resident Engineer)					
No. Pages Attach	ed	Date:				
Approved Form W	ill Be Returned To:					
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		Print name & e	-mail address (if 2nd copy	requested)		
			7 THE ODOT BRIDGE been placed on file in th			
Date:		Recorded By	/:			
ODOT Form His	st4a (December 8, 2010)	Question	s regarding this form may be made	de to ODOT Bridge or Constru	uction Division	